

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION IX

75 Hawthorne Street San Francisco, CA 94105



[Address Block]

Re: Invitation to Participate in Scoping Meetings for Red Hill Administrative Order on Consent ("AOC")— October 4-5, 2016 in Honolulu, Hawaii

Dear

The Hawaii Department of Health ("DOH") and the U.S. Environmental Protection Agency ("EPA") are inviting your agency, as an external subject matter expert identified in the Red Hill AOC, to participate in scoping and technical meetings to be held at DOH's offices at 919 Ala Moana Boulevard in Honolulu, Hawaii beginning at 9:00 am each day until approximately 4:30 pm. The meetings involving external subject matter experts will cover infrastructure work on October 4, 2016 and environmental work on October 5, 2016.

Attendees to the meeting will include DOH, EPA, EPA contractors, U.S. Department of the Navy and Defense Logistics Agency. A preliminary agenda is attached.

Please respond to Thu Perry at Thu.Perry@doh.hawaii.gov regarding your agency's plans for participation in the meetings. If you are unable to attend in person, we can include you via teleconference.

If you have any questions, please contact Thu Perry at 808-586-4226.

Sincerely,

Bob Pallarino EPA Red Hill Project Coordinator Steven Chang, P.E. DOH Red Hill Project Coordinator

Attachment

Preliminary Agenda
Red Hill Administrative Order on Consent Scoping and Technical Meetings
Administrative Order on Consent Section 8
Risk and Vulnerability Assessment

### October 4, 2016 morning

• Scoping - Destructive Testing and Corrosion Assessment

#### October 4, 2016 afternoon

- Scoping Release Detection Alternatives
- Tank Upgrade Alternatives
- Risk/ Vulnerability Assessment

## October 5, 2016 morning

- Process for compiling existing data and assessing data quality
- Process for developing a site conceptual model that acknowledges uncertainty
- Format and content of reports

.

## October 5, 2016 afternoon

- Process for assessing the accuracy of current model and model sensitivity analysis
- Process for updating model as new data is obtained
- Process for evaluating the adequacy of the sentinel monitoring network
- Process for update the Groundwater Protection Plan